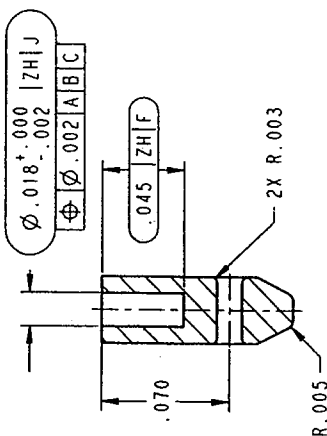


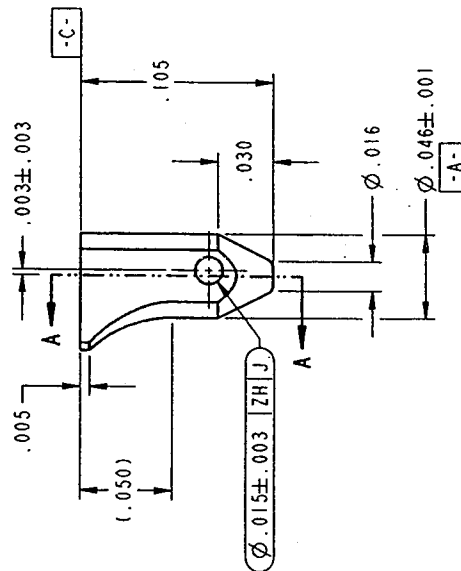
## **Exhibit A**

REVISION				
REV	DESCRIPTION	R&D APPR	DATE	MFG APPR
1	DRAWING NUMBER WAS MRD00010 REV 01	DB		LB
2	DELETED NOTE 10 AND 11 MATERIAL WAS 1068617 COMPOUND, 15/65 B-TGFL-PLA	RFW		LB
3	ADDED GEOM TOL, HONATED NOTE 1 NOTE 7 & 8 .005 WAS .010, HONATED 9 .0015 WAS .004	DMB		PMID
4	.084 WAS .061, R.041 WAS R.038, .105 WAS .130, .030 WAS .055, .005 WAS R.005. CORRECTED POSITION TOLERANCE	SC		LB

106947



SECTION A-A



1. MATERIAL: REFERENCE TO P/N 105339 FOR MATERIAL SPECIFICATIONS  
DYE PART #106297, D+C BLUE #6, RATIO PLA: DYE, 10,000:1  
CERTIFICATION REQUIRED

3. PARTING LINE .006 MAX MISMATCH ALLOWABLE IN X AXIS. .003 MAX MISMATCH ALLOWABLE IN Y AXIS.	YB	U
--	----	---

5. MATERIAL CERTIFICATION TO ACCOMPANY EACH LOT. USE VIRGIN MATERIAL ONLY (NO REGRIND ALLOWABLE). APPLIES ONLY TO OUTSIDE SUPPLIERS

7.	.005 MAX GATE VESTIGE.	YB	X
8.	.005 MAX ALLOWABLE FLASH.	YB	X

10. INSPECT TO THE REQUIREMENTS OF SOP 201085, GENERAL INCOMING INSPECTION PROCEDURE.

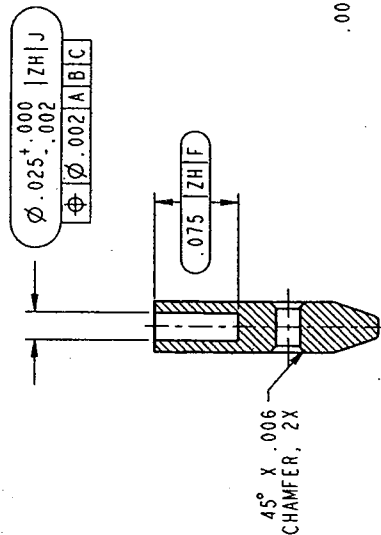
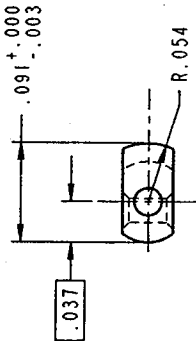
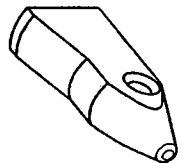
[illegible]

	212857
	212856
	212855
NEXT ASSY CATALOG NO.	
APPLICATION	

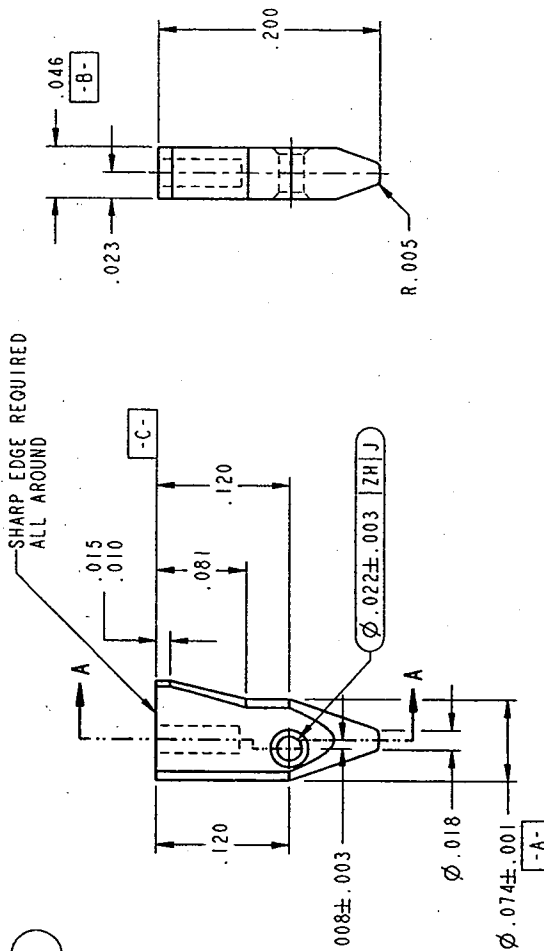
DO NOT SCALE THIS DRAWING

REVISION			
REV	DESCRIPTION	RAD APPR	MFG DATE
3	ADDED GEOM TOL. UPDATED NOTE 1, NOTE 7 & 8 .005 WAS .010, AND NOTE 9 .0015 WAS .004	DMB	PMD
4	.007 ± .003 - .000 WAS .082 REMOVED .008 FLAT, ADDED SHARP EDGE NOTE 45° X .006 CHAMFER, 2X WAS 2X R.006	DMB	PMD
5	ADDED .015/.010 STEP ADDED R.077 REF. DIMENSION CORRECTED POSITION TOLERANCE	SC	LB
6	.037 WAS .033 .091 WAS .087 .074 WAS .066 .081 WAS .065	SC	LB
7	.008 ± .003 WAS .005 ± .003 .120 WAS .110	SC	PMD

106950



SECTION A-A



NOTES:

- MATERIAL: REFERENCE TO P/N 105339 FOR MATERIAL SPECIFICATIONS  
DYE PART # 106297, D+C BLUE #6, RATIO PLA: DYE, 10,000:1.  
CERTIFICATION REQUIRED
- FINISH: SPE/SPI #2 (REF).
- PARTING LINE .006 MAX MISMATCH ALLOWABLE  
IN X AXIS. .003 MAX MISMATCH ALLOWABLE IN Y AXIS.
- PART TO BE FREE OF TOOL MARKS, SINKS, DIRT,  
FOREIGN MATTER AND MOLD RELEASE.
- MATERIAL CERTIFICATION TO ACCOMPANY EACH LOT. USE  
VIRGIN MATERIAL ONLY (NO REGRIND ALLOWABLE). APPLIES  
ONLY TO OUTSIDE SUPPLIERS.
- PARTS TO BE PACKAGED CLEAN, IN POLY BAGS.
- .005 MAX GATE VESTIGE.
- .005 MAX ALLOWABLE FLASH.
- EJECTOR PIN MARKS TO BE FLUSH TO .0015 BELOW SURFACE.
- INSPECT TO THE REQUIREMENTS OF SOP 201085.  
GENERAL INCOMING INSPECTION PROCEDURE.

QTY	PART OR IDENT. NO.	DESCRIPTION	ITEM NO.
1	106950	ANCHOR, ABSORBABLE, MINI (PLA)	7
DRAWN BY: S. DASILVA CHECKED: M. CAULDWELL APPROVED: D. BELLOLI DATE: 10/11/11 MATERIAL: MINI (PLA) DIMENSIONS AND TOLERANCES: SEE NOTES THIRD ANGLE PROJECTION NEXT ASSY CATALOG NO. 212852 APPLICATION: 106950			